AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

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1. (Original) A commissioning module including:

an assembly of fluid control elements including a main fluid supply port, a main fluid return port, a first fluid distribution port and a second fluid distribution port, the assembly of fluid control elements being operable to pass supply fluid from the main fluid supply port to the first fluid distribution port and to pass return fluid entering the second fluid distribution port to the main fluid return port, at a rate that may be varied by at least one of the fluid control elements,

a plurality of lengths of conduit connected to the ports of the assembly of fluid control elements,

a housing enclosing the assembly of fluid control elements, the periphery of the housing including respective apertures through which pass the plurality of lengths of conduit, the housing being airtight except for the apertures in its periphery and

a plurality of sealing members providing airtight seals between the apertures in the periphery of the housing and the respective lengths of conduit passing through the apertures.

- 2. (Original) A module as claimed in claim 1, wherein the sealing members include grommets.
- 3. (Original) A module as claimed in claim 1, wherein the sealing members include grommet sleeves.
- 4. (Original) A module as claimed in claim 1, wherein the sealing members include cable glands.
- 5. (Currently Amended) A module as claimed in any one of claims 1 to 3 claim 1, wherein a plurality of sealing members are merged into a layer of resilient material.
- 6. (Currently Amended) A module as claimed in any one of claims 1, 2 or 5 claim 1, wherein the sealing members are positioned on the outer surface of the periphery of the housing.
- 7. (Currently Amended) A module as claimed in any one of claims 1,2 or 5 claim 1, wherein the sealing members are positioned on the inner surface of the periphery of the housing.
- 8. (Currently Amended) A module as claimed in any one of claims 1 to 7 claim 1, wherein the lengths of conduit include a resilient covering layer.

- 9. (Original) A module as claimed in claim 8, wherein the resilient covering layer is a plastics material.
- 10. (Currently Amended) A module as claimed in claim 8 or claim 9, wherein the resilient covering layer is of a foamed material.
- 11. (Currently Amended) A module as claimed in any one of claims 1 to 10 claim 1, wherein the sealing members are of a plastics material.
- 12. (Currently Amended) A module as claimed in any one of claims 1 to 11 claim 1, wherein the sealing members are of a foamed material.
- 13. (Currently Amended) A module as claimed in any one of claims 1 to 12 claim 1, wherein the housing includes a lid, sealing means being included for effecting an airtight seal between the lid and the remainder of the housing, when the lid is fitted.
- 14. (Currently Amended) A module as claimed in any one of claims 1 to 13 claim

 1, wherein the assembly of fluid control elements includes elements operable to effect the flushing through of the assembly.
- 15. (Currently Amended) A module as claimed in any one of claims 1 to 14 claim

 1, wherein the assembly of fluid control elements includes:

a plurality of fluid distribution valves so connected together as to provide a first through-port communicating with a second through-port by way of a fluid

passage, the fluid distribution valves including respective fluid outlet ports communicating with the fluid passage through fluid flow-control means,

a first isolating valve including an inlet port and an outlet port, the outlet port being connected to the first through port of the plurality of fluid distribution valves and the inlet port providing a fluid supply port of the commissioning module,

further isolating valve means including an inlet port and an outlet port, the inlet port being connected to the second through-port of the plurality of fluid-distribution valves and the outlet port being connected to a combined fluid-exhaust port of the commissioning module,

a plurality of fluid flow-regulating valves, the same in number as there are fluid-distribution valves, including respective inlet and outlet ports, the outlet ports being connected to the combined fluid-exhaust port of the commissioning module,

a further fluid flow-regulating valve connected between the combined fluidexhaust port and a further fluid exhaust port of the commissioning module,

flow-rate measuring means connected between the further fluid flow-regulating valve and the combined fluid-exhaust port of the commissioning module and

at least one drain-off cock connected to permit the draining of fluid from the commissioning module.

16. (Original) A module substantially as herein described with reference to and as shown in the accompanying drawings.

- 17. (New) A module as claimed in claim 2, wherein a plurality of sealing members are merged into a layer of resilient material.
- 18. (New) A module as claimed in claim 3, wherein a plurality of sealing members are merged into a layer of resilient material.
- 19. (New) A module as claimed in claim 2, wherein the sealing members are positioned on the outer surface of the periphery of the housing.
- 20. (New) A module as claimed in claim 5, wherein the sealing members are positioned on the outer surface of the periphery of the housing.